APPENDIX A - PROGRAM TO GENERATE HUFFMAN TABLES

```
! RE-STORE "JPEG PAT"
10
     20
3.0
     REM
40
     REM
            This is a program to generate Huffman code
50
     REM tables for JPEG compression. Example tables are
60
     REM generated for common JPEG DC and AC generating
     REM values, as well as tables for special byte-aligned
70
80
     REM JPEG files.
90
     REM
100
     REM
             These correspond to Tables 2, 4, 8, and 9
110
     REM in the patent application specification.
120
     RRM
            HP Docket PDNO 100110176
130
     REM
    REM
140
            November 2001
150
     REM
160
    REM -----
170
     ALLOCATE Huff_val(255), Huff_bits(15), Huff_size(255)
180
190
     ALLOCATE Huff_code(255),B$[50],Title$[50]
200 ! PRINTER IS "OUTFILE.TXT"
210
     PRINTER IS 1
220
     REM
          Generate all four tables
230
     REM
     REM
240
     FOR Table_count=1 TO 4
250
260
        REM
270
        REM
             Point to correct data
280
        REM
290
        SELECT Table count
300
        CASE 1
310
           RESTORE Table2 data
320
           Nval=9
           TitleS="Table 2."
330
        CASE 2
340
350
          RESTORE Table4 data
360
           Nval=162
370
           TitleS="Table 4."
        CASE 3
380
390
          RESTORE Table8 data
400
           Nval=9
410
           TitleS="Table 8."
        CASE 4
420
430
           RESTORE Table9 data
440
           Nval=130
450
           Title$="Table 9."
460
        END SELECT
470
        REM
            Read table generating values
480
        REM
490
        REM
500
        FOR I=0 TO Nval-1
           READ AS
510
           Huff val(I)=DVAL(A$,16)
520
530
        NEXT I
        READ Huff bits(*)
540
550
        REM
        REM Generate the HUFFSIZE table
560
570
        REM
```

```
580
         K=0
590
         I=1
600
         J=1
         WHILE (I<=16)
610
620
            WHILE (J<=Huff_bits(I-1))
               Huff size(K)=I
630
640
               K=K+1
650
               J=J+1
            END WHILE
660
670
            T = T + 1
680
            J=1
690
         END WHILE
700
         Lastk=K
710
         Huff size(K)=0
720
         REM
730
         REM
               Generate the HUFFCODE table
         REM
740
750
         K=0
760
         Size=Huff size(0)
770
         Code=0
780
         Flag=0
         WHILE Flag=0
790
800
            REPEAT
               Huff_code(K)=Code
810
820
               Code=Code+1
830
               K=K+1
840
            UNTIL Huff_size(K)<>Size
             IF Huff size(K)=0 THEN
850
860
                Flag=1
                GOTO Skipit! Equivalent of "break" in C
870
             END IF
880
             REPEAT
890
                Code=Code*2
900
                Size=Size+1
910
             UNTIL Huff size(K)=Size
920
930 Skipit: REM
         END WHILE
940
950
         REM
960
         REM
                Sort table, format, and print
970
         REM
          CALL Sortem(Lastk, Huff_val(*), Huff_code(*), Huff_size(*))
980
          PRINT RPT$ (" ",15); Title$
990
1000
          PRINT
1010
          FOR K=0 TO Lastk-1
1020
             A$=DVAL$(Huff val(K),16)
1030
             A$=A$ [7]
1040
             B$=DVAL$(Huff code(K),2)
1050
             B$=B$[32-Huff size(K)+1]
             PRINT USING "4D, 2X, 6A, 20A, 6D"; K, A$, B$, Huff_size(K)
1060
          NEXT K
1070
 1080
          PRINT
 1090 NEXT Table count
       STOP
 1100
 1110 REM
 1120
      REM
             Data sets for generating tables follow
 1130 REM
 1140 Table2 data: REM
 1150 DATA 01,02,00,03,04,05,06,07,08
 1160 DATA 00,02,03,01,01,01,01,00,00,00,00,00,00,00,00
 1170 Table4 data: REM
```

```
1180 DATA 01,02,03,00,04,11,05,12,21,31,41,06,13,51,61,07
1190 DATA 22,71,14,32,81,91,A1,08,23,42,B1,C1,15,52,D1,F0
1200 DATA 24,33,62,72,82,09,0A,16,17,18,19,1A,25,26,27,28
     DATA 29,2A,34,35,36,37,38,39,3A,43,44,45,46,47,48,49
1210
     DATA 4A,53,54,55,56,57,58,59,5A,63,64,65,66,67,68,69
1220
     DATA 6A,73,74,75,76,77,78,79,7A,83,84,85,86,87,88,89
1230
     DATA 8A,92,93,94,95,96,97,98,99,9A,A2,A3,A4,A5,A6,A7
1240
     DATA A8, A9, AA, B2, B3, B4, B5, B6, B7, B8, B9, BA, C2, C3, C4, C5
1250
1260 DATA C6,C7,C8,C9,CA,D2,D3,D4,D5,D6,D7,D8,D9,DA,E1,E2
1270 DATA E3, E4, E5, E6, E7, E8, E9, EA, F1, F2, F3, F4, F5, F6, F7, F8
1280 DATA F9.FA
1290 DATA 00,02,01,03,03,02,04,03,05,05,04,04,00,00,01,125
1300 Table8 data: REM
     DATA 00,01,02,03,04,05,06,07,08
1310
     DATA 01,01,01,01,01,01,01,02,00,00,00,00,00,00,00
1320
1330 Table9 data: REM
     DATA 08,18,28,38,48,58,68,78,88,98,A8,B8,C8,D8,E8,F8
1340
1350 DATA 07,17,27,37,47,57,67,77,87,97,A7,B7,C7,D7,E7,F7
1360 DATA 06,16,26,36,46,56,66,76,86,96,A6,B6,C6,D6,E6,F6
1370 DATA 05,15,25,35,45,55,65,75,85,95,A5,B5,C5,D5,E5,F5
1380 DATA 04,14,24,34,44,54,64,74,84,94,A4,B4,C4,D4,E4,F4
1390 DATA 03,13,23,33,43,53,63,73,83,93,A3,B3,C3,D3,E3,F3
1400 DATA 02,12,22,32,42,52,62,72,82,93,A2,B2,C2,D2,E2,F2
1410 DATA 01,11,21,31,41,51,61,71,81,91,A1,B1,C1,D1,E1,F1
1420
      DATA 00,F0
      DATA 00.00,00,00,00,00,00,16,16,16,16,16,16,16,16,02
1430
1440
     END
1450 SUB Sortem(N, A(*), B(*), C(*))
1460 Sortem: REM
        REM ****************************
1470
1480
        REM
                Simple bubblesort routine to sort the arrays
         REM
1490
         REM
              based on A(*).
1500
1510
         REM
         REM -----
1520
1530
         REM
         FOR I=N-1 TO 1 STEP -1
1540
1550
            FOR J=1 TO I
               IF A(J) < A(J-1) THEN
1560
1570
                  T=A(J)
1580
                  A(J) = A(J-1)
                  A(J-1)=T
1590
1600
                  T=B(J)
1610
                  B(J) = B(J-1)
                  B(J-1)=T
1620
1630
                  T=C(J)
1640
                  C(J) = C(J-1)
                  C(J-1) = T
1650
1660
               END IF
1670
            NEXT J
1680
         NEXT I
1690 SUBEND
```